CLAIMS

1. A display carton comprising:

a corrugated board assembly having an initial flat unassembled state and an assembled

state;

a clear front wall having an initial flat unassembled state and an assembled state;

wherein said corrugated board assembly is structured and arranged in its assembled state

to receive and retain said clear front wall.

10

5

2. The display carton according to claim 1, wherein said corrugated board assembly in its assembled state defines a bottom wall, a back wall and two opposed side walls, said bottom wall, back wall and opposed side walls defining an interior of said display carton for holding at least

ouch want and opposed side wants defining an interior of said display earton for nothing at road

one product.

15

20

- 3. The display carton according to claim 2, wherein a height of said clear front wall is less than a
- height of each of said back wall and opposed side walls.
- 4. The display carton according to claim 1, wherein said clear front panel is constructed from a
- material that is foldable from said initial flat unassembled state to said assembled state at room

temperature.

- 5. The display carton according to claim 4, wherein said clear front panel is constructed from a plastic material.
- 6. The display carton according to claim 4, wherein said clear front panel is constructed from PETG.
- 8. The display carton according to claim 1, wherein said clear front panel comprises:

5

10

15

20

a plurality of locking tabs, wherein when said clear front panel is in its assembled state said plurality of locking tabs are structured and arranged to be received and retained by said corrugated board assembly in its assembled state.

- 9. The display carton according to claim 8, wherein each of said locking tabs has a latch portion structured and arranged to be received and retained within a corresponding slot defined in said corrugated board assembly in its assembled state.
- 10. The display carton according to claim 1, wherein said clear front panel comprises: a center portion;

a plurality of locking tabs extending from said center portion, a crease line being defined between each of said locking tabs and said center portion for facilitating the folding of each of said locking tabs from said initial flat state to said assembled state of said clear front panel.

11. The display carton according to claim 10, wherein said center portion has a first and second

end;

5

10

wherein one of said plurality of locking tabs is a first end locking tab extending from said first end of said center portion and another one of said plurality of locking tabs is a second end locking tab extending from said second end of said center portion; and

wherein said plurality of locking tabs includes a plurality of center locking tabs each of which extends from a side of side center portion.

12. The display carton according to claim 11, wherein each of said locking tabs includes a latch portion structured and arranged to be received and retained within a corresponding slot defined in said corrugated board assembly in its assembled state.